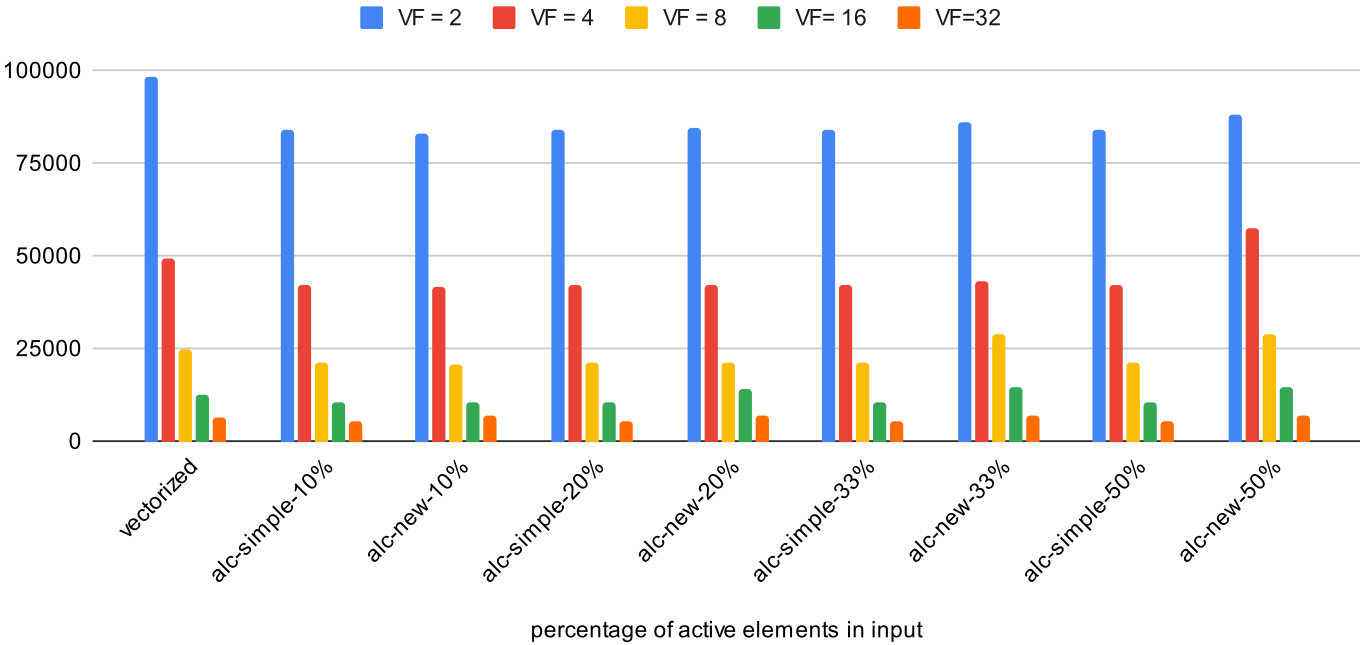


percentage of active elements in input	Number of executed instructions				
	VF = 2	VF = 4	VF = 8	VF= 16	VF=32
vectorized	98317	49165	24589	12301	6157
alc-simple-10%	84031	42047	21055	10559	5311
alc-new-10%	83167	41592	20806	10426	7108
alc-simple-20%	84031	42047	21055	10559	5311
alc-new-20%	84417	42207	21128	14316	7148
alc-simple-33%	83990	42006	21014	10518	5270
alc-new-33%	86055	43054	28668	14332	7164
alc-simple-50%	83990	42006	21014	10518	5270
alc-new-50%	88081	57348	28676	14340	7172

VF = 2, VF = 4, VF = 8, VF= 16 and VF=32



percentage of active elements in input	Number of executed instructions				
	VF = 2	VF = 4	VF = 8	VF= 16	VF=32
vectorized	98317	49165	24589	12301	6157
alc-simple-66%	97640	52246	26134	13078	6550
alc-new-66%	114687	57343	28684	14348	7180
alc-simple-75%	104470	52246	26134	13078	6550
alc-new-75%	114687	57356	28684	14348	7180
alc-simple-80%	104470	52246	26134	13078	6550
alc-new-80%	114687	57356	28684	14348	7180
alc-simple-90%	104470	52246	26134	13078	6550
alc-new-90%	114687	57356	28684	14348	7180

VF = 2, VF = 4, VF = 8, VF= 16 and VF=32

